

## IN THE CLAIMS

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims, AMEND, and ADD claims in accordance with the following:

1. (CURRENTLY AMENDED) A multichannel information processing device wherein a plurality of video images are displayed simultaneously on a display device, comprising:

video image information control means for acquiring information for said plurality of video images, and for deciding video image position information relating to display ~~position~~positions on a display device for said plurality of video images and outputting said information for a plurality of video images based on said video image position information;

cursor position control means for calculating cursor position information based on cursor instructions information input via an input device and generating and outputting cursor image information based on said cursor position information;

display image generating means for synthesizing information for the plurality of video images output by said video image display control means and cursor image information output by the cursor position control means and displaying the same on said display device;

distance information generating means for calculating ~~distance~~distances between the display positions of said plurality of video images and a cursor display position based on the video image position information for said plurality of video images and the cursor position information calculated by said cursor position information control means, and generating distance information; and

audio output control means for deciding volume of audio data for said plurality of video images based on the distance information generated by said distance information generating means, and outputting audio data to an output device,

wherein said audio output control means sets volume of said audio data to one of multiple values so as to be in inverse proportion to distance values generated by said distance information generating means, synthesizes said audio data corresponding to said plurality of

video images displayed by said display image generating means, using said respective volumes, and outputs said synthesized audio data.

2. (CANCELED)

3. (CANCELED)

4. (ORIGINAL) A multichannel information processing device according to claim 1, wherein distance information generated by said distance information generating means includes direction information relating to direction of video image display position as seen from cursor display position, and said audio output control means makes output to an audio output device based on said distance information, so that audio data for said plurality of video images is positioned in the sound space formed by said audio output device.

5. (ORIGINAL) A multichannel information processing device according to claim 1, further comprising:

voice data recognition means for recognizing words included in audio data for said plurality of video images, and

character information display means for converting words recognized by said voice data recognition means into character data and displaying the same on said display device.

6. (ORIGINAL) A multichannel information processing device according to claim 5, comprising:

Internet connection means,

web site search means for searching for related web sites on the Internet, using a word recognized by said voice data recognition means as keyword; and

web site display means for displaying on said display device a web site found by said web site search means.

7. (ORIGINAL) A multichannel information processing device according to claim 1, further including video image selecting means for selecting, based on a prescribed algorithm, a specified video image from among a plurality of video images displayed on said display device, wherein said audio output control means outputs to an audio output device audio data for the

video image selected by said video image selecting means.

8. (ORIGINAL) A multichannel information processing device according to claim 7, wherein said video image selecting means switches to a different video image for selection whenever a prescribed length of time has passed.

9. (CURRENTLY AMENDED) A multichannel information processing method for displaying a plurality of video images simultaneously on a computer having a display device, an input device and an audio output device, the method comprising~~including~~:

~~a step for deciding display position~~positions on said display device for video images to be displayed on a display device;

~~a step for outputting information for said plurality of video images based on the decided display position~~positions;

~~a step for accepting cursor instructions information input from said input device;~~

~~a step for calculating cursor position information for displaying a cursor based on said cursor instructions information;~~

~~a step for generating cursor image information based on said cursor position information;~~

~~a step for synthesizing information for said plurality of video images and said cursor image information, generating a display image, and displaying the same~~image on said display device;

~~a step for calculating distances~~distance between the display position~~positions~~ of said plurality of video images and said cursor display position and generating distance information; and

~~a step for deciding volume for~~of audio data for the plurality of video images based on said distance information and outputting the audio data to the~~an~~ audio output device accordingly~~device~~, wherein the deciding of the volume of the audio data comprises:

setting the volume of the audio data for the plurality of video image to one of multiple values in inverse proportion to said distances;

synthesizing said audio data corresponding to said plurality of video images, using said respective volumes;

outputting said synthesized audio data to the audio output device.

10. (CANCELED)

11. (CANCELED)

12. (CURRENTLY AMENDED) A multichannel information processing method according to claim 9, further comprising:

~~a step for generating direction information relating to direction~~directions of the display position~~positions of the video images as seen from the cursor display position, and~~

~~a step for making output~~outputting to said audio output device, so that the audio data for said plurality of video images is positioned in ~~the~~a sound space of the audio output device in accordance with said distance information and said direction information.

13. (CURRENTLY AMENDED) A multichannel information processing method according to claim 9, further comprising:

~~a step for voice-recognizing words included in the audio~~ data for said plurality of video images, and

~~a step for converting the voice-recognized words into character data and displaying the same on said display device.~~

14. (CURRENTLY AMENDED) A multichannel information processing method according to claim 13, comprising:

~~a step for connecting to the Internet;~~

~~a step for searching for related web sites on the Internet, using a voice-recognized word as a~~ keyword; and

~~a step for displaying on said display device a found related web site.~~

15. (CURRENTLY AMENDED) A multichannel information processing method according to claim 9, further comprising:

~~a step for selecting with a prescribed algorithm a specified video image from among said plurality of video images displayed on said display device, and~~

~~a step for outputting to said audio output device the audio data for a~~the selected video image.

16. (CURRENTLY AMENDED) A computer-readable recording medium storing a

~~program for executing or controlling~~ a computer having a display device, an input device and an audio output device to execute a multichannel information processing method for displaying a plurality of video images simultaneously on at the display device, such method according to operations comprising:

~~a step for deciding display position~~positions on the display device for said video images to be displayed;

~~a step for outputting information for said plurality of video images based on the decided display position~~positions;

~~a step for accepting cursor instructions information input from said input device;~~

~~a step for calculating cursor position information for displaying a cursor based on said cursor instructions information;~~

~~a step for generating cursor image information based on said cursor position information;~~

~~a step for synthesizing information for said plurality of video images and said cursor image information, generating a display image, and displaying the same~~display image on said display device;

~~a step for calculating distance~~distances between the display position~~positions of said plurality of video images and the display position of said cursor and generating distance information; and~~

~~a step for deciding volume for of audio data for said plurality of video images based on said distance information and outputting the audio data to an the audio output device, wherein the deciding of the volume of the audio data comprises:~~device accordingly

setting the volume of said audio data for the plurality of video images to one of multiple values in inverse proportion to said distances;

synthesizing said audio data corresponding to said plurality of video images, using said respective volumes; and

outputting said synthesized audio data to the audio output device.

17. (CANCELED)

18. (CANCELED)

19. (CURRENTLY AMENDED) A computer-readable recording medium storing a program for executing or controlling a computer having a display device, an input device and an

audio output device to execute a multichannel information processing method for displaying a plurality of video images simultaneously on a ~~the~~ display device, such method according to operations comprising:

~~a step for deciding display position~~ positions on the display device for said video images to be displayed;

~~a step for outputting information for said plurality of video images based on the decided display position~~ positions;

~~a step for accepting cursor instructions information input from said input device;~~

~~a step for calculating cursor position information for displaying a cursor based on said cursor instructions information;~~

~~a step for generating cursor image information based on said cursor position information;~~

~~a step for synthesizing information for said plurality of video images and said cursor image information, generating a display image, and displaying the same~~ display image on said display device;

~~a step for calculating distance~~ distances between the display position ~~positions of said plurality of video images and the display position of said cursor and generating distance information;~~

~~a step for generating direction information relating to a direction of the display position~~ positions for each video image as seen from the cursor display position; and

~~a step for making output~~ outputting to said audio output device so that the audio data corresponding to said plurality of video images is positioned at acoustic image positions in the sound space of said audio output device in accordance with said distance information and said direction information; and

deciding volume of audio data for said plurality of video images based on said distance information by:

setting the volume of said audio data for the plurality of video images to one of multiple values in inverse proportion to said distances;

synthesizing said audio data corresponding to said plurality of video images, using said respective volumes; and

outputting said synthesized audio data to the audio output device.

20. (CURRENTLY AMENDED) A computer-readable recording medium storing a program for executing or controlling a computer having a display device, an input device and an

audio output device to execute a multichannel information processing method for displaying a plurality of video images simultaneously on athe display device, such method according to operations comprising:

~~a step for~~deciding display ~~position~~positions on the display device for said video images to be displayed;

~~a step for~~outputting information for said plurality of video images based on the decided display ~~position~~positions;

~~a step for~~accepting cursor instructions information input from said input device;

~~a step for~~calculating cursor position information for displaying a cursor based on said cursor instructions information;

~~a step for~~generating cursor image information based on said cursor position information;

~~a step for~~voice-recognizing words included in audio data ~~for~~of said plurality of video images;

~~a step for~~converting the voice-recognized words into character data and outputting the same; and

~~a step for~~synthesizing said plurality of video images, said cursor image information and said character information, and generating a display image and displaying the samedisplay image on said display device; and

deciding volume of the audio data for said plurality of video images based on said distance information and outputting the audio data to the audio output device, wherein the deciding of the volume of the audio data comprises:

setting the volume of said audio data for the plurality of video images to one of multiple values in inverse proportion to said distances;

synthesizing said audio data corresponding to said plurality of video images, using said respective volumes; and

outputting said synthesized audio data to the audio output device.

21. (CURRENTLY AMENDED) A computer-readable recording medium storing a program for executing oncontrolling a computer having a display device, an input device and an audio output device to execute a multichannel information processing method for displaying a plurality of video images simultaneously on athe display device, such method according to operations comprising:

~~a step for~~deciding display ~~position~~positions on the display device for said video images to be displayed;

~~a step for outputting information for said plurality of video images based on the decided display position~~positions;

~~a step for accepting cursor instructions information input from said input device;~~

~~a step for calculating cursor position information for displaying a cursor based on said cursor instructions information;~~

~~a step for generating cursor image information based on said cursor position information;~~

~~a step for calculating distancedistances between the display position information ~~for~~positions of said plurality of video images and said cursor position information and generating distance information;~~

~~a step for selecting a specified video image from among the plurality of video images based on said distance information and outputting audio data ~~for this~~of the selected video image to ~~an~~the audio output device;~~

~~a step for voice-recognizing words included in audio data ~~for output to said audio output device~~of the video images;~~

~~a step for converting the voice-recognized words into character information and outputting the same; and~~

~~a step for synthesizing said plurality of video images, said cursor image information and said character information, and generating a display image and outputting the same to ~~a~~the display device; and~~

~~deciding volume of the audio data for said plurality of video images based on said distance information and outputting the audio data to the audio output device, wherein the deciding of the volume of the audio data comprises:~~

~~setting the volume of said audio data for the plurality of video images to one of multiple values in inverse proportion to said distances;~~

~~synthesizing said audio data corresponding to said plurality of video images, using said respective volumes; and~~

~~outputting said synthesized audio data to the audio output device.~~

22. (CURRENTLY AMENDED) A computer-readable recording medium storing a program for ~~executing on~~controlling a computer having a display device, an input device and an audio output device to execute a multichannel information processing method for displaying a plurality of video images simultaneously on ~~a~~the display device, such ~~method~~according to operations comprising:



~~a step for deciding display position~~positions on the display device for said video images  
to be displayed;

~~a step for outputting information for said plurality of video images based on the decided~~  
display position;

~~a step for accepting cursor instructions information input from said input device;~~

~~a step for calculating cursor position information for displaying a cursor based on said~~  
cursor instructions information;

~~a step for generating cursor image information based on said cursor position information;~~

~~a step for calculating distance~~distances between the displays positions position  
~~information for~~ said plurality of video images and said cursor position information and  
generating distance information;

~~a step for selecting a specified video image from among the plurality of video images~~  
based on said distance information and outputting audio data ~~for this~~of the selected video image  
to ~~an~~the audio output device;

~~a step for voice-recognizing words included in audio data for~~of the plurality of video  
images;

~~a step for connecting to the Internet;~~

~~a step for searching for related web sites on the Internet using a voice-recognized word~~  
as keyword; and

~~a step for synthesizing said plurality of video images, said cursor image information and~~  
said found web site, and generating a display image and displaying the same on said display  
device; and

deciding volume of the audio data for said plurality of video images based on said  
distance information and outputting the audio data to the audio output device, wherein the  
deciding of the volume of the audio data comprises:

setting the volume of said audio data for the plurality of video images to one of  
multiple values in inverse proportion to said distances;

synthesizing said audio data corresponding to said plurality of video images,  
using said respective volumes; and

outputting said synthesized audio data to the audio output device.

23. (CURRENTLY AMENDED) A computer-readable storage medium storing a program for executing-encontrolling a computer having a display device, an input device and an audio output device to execute a multichannel information processing method for displaying a plurality of video images simultaneously on a the display device, such method according to operations comprising:

~~a step for deciding display position~~positions on the display device for said video images to be displayed;

~~a step for outputting information for said plurality of video images based on the decided display position;~~

~~a step for selecting with a prescribed algorithm a specified video image from among said plurality of video images displayed on said display device; and~~

calculating cursor position information for displaying a cursor;

calculating distances between the display positions of said plurality of video images and the display position of said cursor and generating distance information;

~~a step for outputting audio data for of the selected video image to said audio output device; and~~

deciding volume of the audio data for said plurality of video images based on said distance information and outputting the audio data to the audio output device, wherein the deciding of the volume of the audio data comprises:

setting the volume of said audio data for the plurality of video images to one of multiple values in inverse proportion to said distances;

synthesizing said audio data corresponding to said plurality of video images, using said respective volumes; and

outputting said synthesized audio data to the audio output device.

24-31. (CANCELLED)

32. (NEW) An apparatus having a display device, an input device and an audio output device and displaying a plurality of video images simultaneously on the display device, comprising:

a controller

deciding display positions on the display device for said video images to be displayed,

calculating cursor display position information for displaying a cursor,  
calculating distances between the display positions of said plurality of video  
images and the display position of said cursor and generating distance information, and  
deciding volume of the audio data for said plurality of video images based on said  
distance information and outputting the audio data to the audio output device, wherein the  
deciding of the volume of the audio data comprises:  
    setting the volume of said audio data for the plurality of video images to  
one of multiple values in inverse proportion to said distances,  
    synthesizing said audio data corresponding to said plurality of video  
images, using said respective volumes, and  
    outputting said synthesized audio data to the audio output device.